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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/662,293	09/16/2003	Michel Doyon	10442-30US	9796
20988 OGILVY RENA	7590 03/15/201 AULT LLP	EXAMINER		
1, Place Ville M		VERDI, KIMBLEANN C		
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CANADA		2194		
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			03/15/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

## Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)		
10/662,293	DOYON ET AL.		
Examiner	Art Unit		
KimbleAnn Verdi	2194		

	KimbleAnn Verdi	2194	
The MAILING DATE of this communication appe	ars on the cover sheet with the c	correspondence add	ress
THE REPLY FILED <u>03 March 2011</u> FAILS TO PLACE THIS AP	PLICATION IN CONDITION FOR	ALLOWANCE.	
1.  The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following application in condition for allowance; (2) a Notice of Apple for Continued Examination (RCE) in compliance with 37 C periods:	replies: (1) an amendment, affidavit eal (with appeal fee) in compliance v	, or other evidence, w with 37 CFR 41.31; or	hich places the (3) a Request
a) The period for reply expiresmonths from the mailing b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire to Examiner Note: If box 1 is checked, check either box (a) or ( MONTHS OF THE FINAL REJECTION. See MPEP 706.07(	dvisory Action, or (2) the date set forth in ter than SIX MONTHS from the mailing b). ONLY CHECK BOX (b) WHEN THE	date of the final rejection	n.
Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of extunder 37 CFR 1.17(a) is calculated from: (1) the expiration date of the set forth in (b) above, if checked. Any reply received by the Office later may reduce any earned patent term adjustment. See 37 CFR 1.704(b). NOTICE OF APPEAL	on which the petition under 37 CFR 1.13 ension and the corresponding amount o hortened statutory period for reply origin than three months after the mailing date	of the fee. The appropria nally set in the final Offic	ate extension fee e action; or (2) as
2. The Notice of Appeal was filed on A brief in comp filing the Notice of Appeal (37 CFR 41.37(a)), or any exter Notice of Appeal has been filed, any reply must be filed wi	nsion thereof (37 CFR 41.37(e)), to	avoid dismissal of the	
3. The proposed amendment(s) filed after a final rejection, be  (a) They raise new issues that would require further core  (b) They raise the issue of new matter (see NOTE below  (c) They are not deemed to place the application in bette appeal; and/or  (d) They present additional claims without canceling a content of the second	nsideration and/or search (see NOT w); eer form for appeal by materially rec corresponding number of finally reje	E below); ducing or simplifying th	
NOTE: <u>See Continuation Sheet</u> . (See 37 CFR 1.1.4.  The amendments are not in compliance with 37 CFR 1.12.5.  Applicant's reply has overcome the following rejection(s):  6.  Newly proposed or amended claim(s) would be all non-allowable claim(s).  7. For purposes of appeal, the proposed amendment(s): a) [	21. See attached Notice of Non-Cor owable if submitted in a separate, t	imely filed amendmer	at canceling the
how the new or amended claims would be rejected is proved The status of the claim(s) is (or will be) as follows: Claim(s) allowed: none. Claim(s) objected to: none. Claim(s) rejected: 1-14. Claim(s) withdrawn from consideration: none.  AFFIDAVIT OR OTHER EVIDENCE			'
<ol> <li>The affidavit or other evidence filed after a final action, but because applicant failed to provide a showing of good and was not earlier presented. See 37 CFR 1.116(e).</li> </ol>			
<ol> <li>The affidavit or other evidence filed after the date of filing entered because the affidavit or other evidence failed to o showing a good and sufficient reasons why it is necessary</li> </ol>	vercome <u>all</u> rejections under appea	l and/or appellant fails	s to provide a
10. The affidavit or other evidence is entered. An explanation	n of the status of the claims after er	ntry is below or attache	ed.
REQUEST FOR RECONSIDERATION/OTHER  11. The request for reconsideration has been considered but See Continuation Sheet.		condition for allowand	ce because:
<ul><li>12. ☐ Note the attached Information <i>Disclosure Statement</i>(s). (</li><li>13. ☐ Other:</li></ul>	PTO/SB/08) Paper No(s)		
/Hyung S. SOUGH/ Supervisory Patent Examiner, Art Unit 2194 03/11/11			

Continuation of 3. NOTE: Amendment to claim 1 require the examiner to perform an additional search and examination. Amendment to claim 1 contains new matter which further limits the scope of the claim. In a computer system, a method for providing improved real time command execution in a non real time operating system, comprising: ... initiating one at a time, using the at least one CPU, execution of each of said commands from said stored sequence of commands. Claim 1 the recitation of "initiating one at a time" is not disclosed in the specification. Thorough review of the specification by the Examiner did not result in finding of the subject matter properly disclosed in the specification.

Continuation of 11, does NOT place the application in condition for allowance because: as stated in the Final Office action dated 1/3/2011, page 2, item 3 through page 6, item 4, Baertsch teaches in a computer system, a method for providing improved real time command execution in a non real time operating system, comprising: executing at least one application at user level mode of said computer system (i.e. "excel user interface 339, Figure 16, For communication with software system 328, instructions are prepared in excel user interface 339, and then translated by translator 331 before being received by Perl script unit 333", col. 15, lines 25-28); having said at least one application (i.e. "excel user interface 339", Figure 16) at said user mode level (i.e. -excel is a user interface which executes at user mode as shown in Figure 71-, "As illustrated, interface 730 includes a plurality of user interfaces 732, which interfaces with operating system kernel 734", col. 72, lines 54-56) determine a sequence to be followed for a set of commands (i.e. "frame sequence 310"is specified by user using excel-,"An exact sequence of image frames and associated acquisition parameters is needed in advance for a particular image acquisition. Accordingly, one can specify, for each frame, the readout delay relative to x-ray pulse, the detector parameters, etc. A description of such attributes is captured in a frame sequence 310 of script 309. Program applications configure the data acquisition system through the frame sequence structure and then trigger the system to initiate acquisition of the frames", col. 14, lines 10-18. "Referring to FIG. 16, the event compiler 408 takes a Perl script as its input. Data from an Excel user interface 339 can alternatively be used to generate the Perl script with translator 331", col. 77, lines 22-25, "FIG. 15 is a block diagram showing the flow of control information and data through system 300 during image acquisition. As illustrated, frame sequence 310 is created by way of script 309", col. 14, lines 39-42); providing (i.e. creating and sending) from said at least one application (i.e. -using "Excel user interface 339", Figure 14 to create the script) said sequence of commands (i.e. "FIG. 15 is a block diagram showing the flow of control information and data through system 300 during image acquisition. As illustrated, frame sequence 310 is created by way of script 309", col. 14, lines 39-42) to a privileged mode (i.e. DFN device driver 314 operates at kernel mode, Figure 71) of said computer system (i.e. "Frame sequence 310 is then translated into event sequence 312 using a compiler, which knows the details of the target control hardware. Event sequence 312 is received by test control unit 311, then sent to DFN device driver 314, over computer communication bus 302, and finally to detector framing node 304. The event sequence 312 is then stored in preparation for execution", col. 14, lines 42-48) to be executed in real time (i.e. "Once the event sequence 312 is known, the details are transmitted to DFN 304 for execution in real-time", col. 14, lines 36-38); storing said sequence of commands (i.e. "Event sequence 312, Figure 15") in a command queue (i.e. "Event Queue 322, Figure 15, Event sequence 312 is received by test control unit 311, then sent to DFN device driver 314, over computer communication bus 302, and finally to detector framing node 304. The event sequence 312 is then stored in preparation for execution", col. 14, lines 44-48, "As illustrated, detector framing node 304 communicates commands and responses with computer communication bus 302 by way of acquisition control unit 324. Event sequence 312 is communicated to event queue 322 by way of acquisition control unit 324, col. 14, lines 61-65) to be accessible (i.e. "event sequence initiated") from a privileged mode level (i.e. "kernel, Begin Sequence command sent over computer communication bus 302") of said computing system (i.e. "Event sequence 312 is initiated by sending a Begin Sequence command over computer communication bus 302. The extent of real-time control allotted to host computer 114 is confined to a determination of when event sequence 312 will begin", col. 14, lines 48-53, DFN device driver 314 operates at kernel mode, Figure 71, - event sequence stored in event queue 322 is accessible to the host from privileged mode level of the kernel when the host initiates event sequence using the Begin Sequence Command which is sent to the DFN 304 via Device driver 334 to initiate the event sequence stored in event queue 322 of DFN 304-"Device driver 334 is a kernel-mode program that provides an interface to access hardware and also controls DFN hardware interactions with the operating system", col. 72, lines 51-53); and executing one at a time each of said commands (i.e. "event instructions") from said stored sequence of commands (i.e. "event sequence", "According to an embodiment of the present invention, the instructions are event instructions, known collectively as an event sequence 312. Each event instruction is executed at well-timed intervals. Event instructions trigger events that control external devices, such as through commands communicated over bus interfaces. For example, event instructions include 32 bit control words that are sent over image detection bus 377 to image detection system 112, and x-ray pulse trigger commands sent over real-time bus 379 to radiation generation system 109. Based on frame sequence 310, a complete list of such event instructions to be performed is constructed. The event sequence 312 need not be constructed in real-time and is therefore easily executed on host computer 114 running a non-real time operating system to support an event compiler. Once the event sequence 312 is known, the details are transmitted to DFN 304 for execution in real-time", col. 14, lines 22-26).